

**APPENDIX A - Declaration of Yves Guérin Under Rule 1.132**

<b>Method and device for controlling a stepping motor</b>	
<b>Inventor:</b> GUERIN YVES (FR); BUGMANN RUDOLF (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14B; H02P8/02; (+1)	<b>IPC:</b> <b>G04C3/14; H02P8/02; H02P8/34</b> (+6)
<b>Publication info:</b> <b>US6025690</b> - 2000-02-15	
<b>Electromechanical transducer comprising two rotors having permanent magnets</b>	
<b>Inventor:</b> GUERIN YVES (FR)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14B; G04C13/11; (+5)	<b>IPC:</b> <b>G04C3/14; G04C13/11; H02K16/02</b> (+15)
<b>Publication info:</b> <b>US6025660</b> - 2000-02-15	
<b>Control circuit for a stepping motor</b>	
<b>Inventor:</b> GUERIN YVES (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14B	<b>IPC:</b> <b>G04C3/14; G04C3/00</b> ; (IPC1-7): G05B19/40
<b>Publication info:</b> <b>US5237254</b> - 1993-08-17	
<b>Stepping motor assembly</b>	
<b>Inventor:</b> BESSON RENE (CH); GUERIN YVES (FR)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14; H02P8/02	<b>IPC:</b> <b>G04C3/14; H02K37/16; H02P8/02</b> (+4)
<b>Publication info:</b> <b>US4633156</b> - 1986-12-30	
<b>Method of and a device for controlling a stepping motor</b>	
<b>Inventor:</b> ANTOGNINI LUCIANO (CH); GUERIN YVES (FR)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14B	<b>IPC:</b> <b>G04C3/14; H02P8/00; H02P8/02</b> (+4)
<b>Publication info:</b> <b>US4551665</b> - 1985-11-05	
<b>Control device for two bidirectional step motors</b>	
<b>Inventor:</b> BESSON RENE (CH); GUERIN YVES (FR)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14C	<b>IPC:</b> <b>G04C3/14; H02P8/40; G04C3/00</b> (+2)
<b>Publication info:</b> <b>US4558268</b> - 1985-12-10	
<b>Method and device for controlling a stepping motor</b>	
<b>Inventor:</b> GUERIN YVES (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14B	<b>IPC:</b> <b>G04C3/14; H02P8/02; G04C3/00</b> (+2)
<b>Publication info:</b> <b>US4507599</b> - 1985-03-26	
<b>Reversible stepping motor</b>	
<b>Inventor:</b> GUERIN YVES (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14; H02K37/14	<b>IPC:</b> <b>H02P8/02; G04C3/14; H02K37/14</b> (+5)
<b>Publication info:</b> <b>US4471284</b> - 1984-09-11	
<b>Stepping motor unit</b>	
<b>Inventor:</b> GUERIN YVES (CH); MEISTER PIERRE-ANDRE (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14C; H02K16/02	<b>IPC:</b> <b>H02K37/16; G04C3/14; H02K16/02</b> (+4)
<b>Publication info:</b> <b>US4477759</b> - 1984-10-16	
<b>Method and device for controlling a bidirectional stepping motor</b>	
<b>Inventor:</b> GRANDJEAN REMY (CH); GUERIN YVES (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14; G04C13/11	<b>IPC:</b> <b>H02P8/02; G04C3/14; G04C13/11</b> (+4)
<b>Publication info:</b> <b>US4514676</b> - 1985-04-30	
<b>Method of reducing the power consumption of the stepping motor of an electronic timepiece and an electronic timepiece employing the method</b>	
<b>Inventor:</b> WIGET FRIDOLIN (CH); GUERIN YVES (CH)	<b>Applicant:</b> EBAUCHESFABRIK ETA AG (CH)
<b>EC:</b> G04C3/14B	<b>IPC:</b> <b>G04C3/14; H02P8/02; H02P8/12</b> (+5)
<b>Publication info:</b> <b>US4430007</b> - 1984-02-07	
<b>Miniature electric stepping motor</b>	
<b>Inventor:</b> GUERIN YVES (FR); OUDET CLAUDE (FR)	<b>Applicant:</b> PORTESCAP (CH)
<b>EC:</b> G04C3/14; H02P8/02	<b>IPC:</b> <b>G04C3/14; H02K37/12; H02P8/02</b> (+4)

